# PATENT ASSIGNMENT

Electronic Version v08 Stylesheet Version v02

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: ASSIGNMENT OF ASSIGNOR'S INTEREST

#### **CONVEYING PARTY DATA**

Name	Execution Date
Charles L. Kaufman	2004-12-15

## **RECEIVING PARTY DATA**

Name	Street Address	Internal Address	City	State/Country	Postal Code
Ilinois Tool Works Inc.	3600 West Lake Avenue		Glenview	ILLINOIS	60025

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number	11020584

## **CORRESPONDENCE DATA**

FAX NUMBER: 2623762994

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

When the customer number has been provided, the Office of Public Records will obtain the correspondence data from the

official record on file at the USPTO.

**CUSTOMER NUMBER: 033647** 

NAME OF PERSON SIGNING:	Kent L. Baker
-------------------------	---------------

**DATE SIGNED**: 2005-02-01

Total Attachments: 2 source=Assig1.tif source=Assig2.tif

PATENT REEL: 015627 FRAME: 0267

800016246

# Attorney Docket No.ITW7510.118

For: ■ U.S. and/or ■ Foreign Rights

For: ■ U.S. Application or □ U.S. Patent

## ASSIGNMENT OF INVENTION

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration,

ASSIGNOR (inventor):			
Charles L. Kaufman	2992 Fairwinds Drive		
Name	Neenah, WI 54956	USA	
	Address	Citizenship	
hereby sells, assigns, and transfers to			
ASSIGNEE:			
Illinois Tool Works Inc.	3600 West Lake Avenue		
Type name of ASSIGNEE A Delaware Corporation	Glenview, IL 60025		
	Address		
and the successors, assigns and legal repr	resentatives of the ASSIGNEE	3	
■ the entire right, title and in an undivided	nterest percent(_%) inter	est	
for the United States and its territorial prights to claim priority in and to any invention entitled:		_	
SYSTEM AND METHOD FOR C	CALIBRATING A WIRE FI	EEDER MOTOR	
and v	which is found in		
(b) ■ U.S. patent applicati (c) ■ U.S. application se provisional U.S.	U.S. patent application executed on even date herewith; or U.S. patent application executed on; or U.S. application serial no. 11/020,584 filed on December 22, 2004, and provisional U.S. application serial no filed on (if applicable).		

PATENT REEL: 015627 FRAME: 0268 To comply with 37 CFR 3.21 for recording of this assignment, I as an ASSIGNOR signing below hereby authorize and request my attorney, as named in the Declaration and Power of

			Attorney I executed for the	is invention on the execution date filing date and application number wn.
	(d)	۵	International application no. PCT/_	·
	(c)		U.S. patent no iss  A change of address to whe scnt regarding patent main separately.	sued nich correspondence is to be ntenance fees is being sent
	(f)		and any legal equivalent thereof in right to claim priority	n a foreign country, including the
any c	in and to continua exa <i>m</i> ina	tion, di	etters Patent to be obtained for said invision, renewal, or substitute thereof, a ereof.	vention by the above application or and as to Letters Patent any reissue
ASSI or wi	GNOR Il be ma	hereby de or e	covenants that no assignment, sale, ag ntered into which would conflict with t	reement or encumbrance has been his assignment;
legal same and d affida	all pertil equivale in any leliver t vits requion and	nent far ents as interfer o ASS uired t I said I	covenants that ASSIGNEE will, upon cts and documents relating to said inv may be known and accessible to ASS ence, litigation or proceeding related IGNEE or its legal representatives and o apply for, obtain, maintain, issue a letters Patent and said equivalents the the purposes thereof.	ention and said Letters Patent and SIGNOR and will testify as to the thereto and will promptly execute my and all papers, instruments or and enforce said application, said
	es I Ka Name of		Muls fr.	May St.
1,001		3111	Date: <u>(3/</u>	Signature of Inventor
this <u>15</u> Notary	day	of Ale State o	(sember), 2004.	

2

Atty. Docket No. ITW7510.118